

Table S11: Cumulative exposure and RBM equivalent dose from birth to diagnosis to first (Control1) and second (Control2) controls and their matched cases

Number of records	Case/Control1 pairs		Case/Control2 pairs	
	Cases	Controls	Cases	Controls
	27377	27377	9416	9416
Radon				
Mean cumulative exposure (kBq m ⁻³)	0.12	0.12	0.15	0.14
Mean RBM equivalent dose (mSv)	0.41	0.40	0.49	0.48
Gamma-ray				
Mean cumulative exposure (mGy)	4.64	4.63	5.51	5.50
Mean RBM equivalent dose (mSv)	3.65	3.64	4.33	4.33
Radon and gamma-ray combined				
Mean RBM equivalent dose (mSv)	4.05	4.04	4.82	4.81
Minimum RBM equivalent dose (mSv)	0.00	0.00	0.00	0.00
Maximum RBM equivalent dose (mSv)	31.53	31.53	29.82	29.82